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APPLICATION NO. **FILING DATE** FIRST NAMED INVENTOR ATTORNEY DOCKET NO. 09/487,593 01/19/00 MATSUOKA 10476-013002 5 **EXAMINER** TM02/0328 RICHARD F. JAWORSKI ART UNIT PAPER NUMBER COOPER & DUNHAM LLP 1185 AVENUE OF THE AMERICAS

> 2155 DATE MAILED:

03/28/01

Please find below and/or attached an Office communication concerning this application or proceeding.

**Commissioner of Patents and Trademarks** 

# Office Action Summary

Application No. 09/487,593 applicant(s)

MATSUOKA

Examiner

Dinh Khanh

Group Art Unit 2155



Responsive to communication(s) filed on Dec 12, 2000	
This action is FINAL.	
Since this application is in condition for allowance except for in accordance with the practice under Ex parte Quayle, 193	r formal matters, prosecution as to the merits is closed
A shortened statutory period for response to this action is set to slonger, from the mailing date of this communication. Failure pplication to become abandoned. (35 U.S.C. § 133). Extension Terms of the policy of the statement of the policy of the statement of	to expire month(s), or thirty days, whichever to respond within the period for response will cause the
Disposition of Claims	
	is/are pending in the application.
Of the above, claim(s)	is/are withdrawn from consideration.
☐ Claim(s)	is/are allowed.
X Claim(s) <u>26-44</u>	
☐ Claim(s)	
☐ Claims	
Application Papers  See the attached Notice of Draftsperson's Patent Drawin  The drawing(s) filed on is/are objec  The proposed drawing correction, filed on	ted to by the Examiner.
<ul> <li>☐ The specification is objected to by the Examiner.</li> <li>☐ The oath or declaration is objected to by the Examiner.</li> </ul>	
Priority under 35 U.S.C. § 119  Acknowledgement is made of a claim for foreign priority All Some* None of the CERTIFIED copies of received. received in Application No. (Series Code/Serial Number of the Certified copies not received: Acknowledgement is made of a claim for domestic priori	of the priority documents have been  mber) e International Bureau (PCT Rule 17.2(a)).
Attachment(s)	
<ul> <li>Notice of References Cited, PTO-892</li> <li>☐ Information Disclosure Statement(s), PTO-1449, Paper N</li> <li>☐ Interview Summary, PTO-413</li> <li>☐ Notice of Draftsperson's Patent Drawing Review, PTO-9</li> <li>☐ Notice of Informal Patent Application, PTO-152</li> </ul>	
SEE OFFICE ACTION ON	THE FOLLOWING PAGES

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### **DETAILED ACTION**

1. This is in response to the preliminary amendment field on 12/11/2000. Claims 1-25 are canceled. Claims 26-44 are presented for examination.

#### Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 26-42 and 44 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bruno et al U.S. pat. No. 5,710,591 in view of Cohen et al, IEEE 1993, "Virtual gain for audio windows."

As to claims 26 and 29, Bruno discloses an audio conference server (ACS) comprising:

- receiving (MCU 26 fig.1) audio data from source of audio client (see fig.1 and col.1 lines 29-51).

Bruno does not specifically disclose the attenuated mixer for audio data. However, Cohen discloses a mixing means for providing distance-based attenuation according to sound decay characteristics to stimulate a distance between a distance between the source audio client and a target audio client (the distance -dependent gain parameter used in MAW (moving

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source/moving sink), see Cohen's section 1.2, distance dependent-gain and fig.3) and delivering attenuated audio data to target or source audio client (transferring data to multiple audio resources, see page 85, section 0.1). It would have been obvious to one of ordinary skill in the art at the time of the invention was made to utilize Cohen's attenuated data mixer in Bruno's audio conference server to control the volume of a sound source and a listener because it would have allowed multiple simultaneous audio sources to coexist in a modifiable display without user stress (see Cohen's section 0.1).

As to claim 27, Bruno discloses the target audio client is the same as the source audio client (see col.4 line 44 to col.5 line 40).

As to claim 28, Bruno discloses the target audio client is different than the source audio client (see col.5 line 33 to col.6 line 46).

As to claim 30, Bruno discloses the source and target audio clients are displayed as points on a viewing screen from which sound appears to emanate (see col.6 lines 1-46).

As to claim 31, Bruno further discloses the source audio client comprises a point source audio (PSA) client that originates from stored audio data (see audio sources and the participants of the teleconference, see col.7 lines 27-64).

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As to claim 32, Bruno discloses the PSA includes point sources of sound from a file or user input (see fig.2, col.6 line 47 to col.7 line 38).

As to claim 33, Bruno discloses the source audio client comprises a set-top box (STB) audio client the originates from an audio conferencing user (see col.7 lines 1-64).

As to claim 34, Bruno discloses the STB including a set-top application for controlling audio data from a microphone or speaker (see col.5 lines 8-67 and col.7 lines 27-64).

As to claim 35, Bruno discloses the target audio client comprises a set-top box (STB) audio client that originates from an audio conferencing user (see col.5 lines 8-67 and col.7 lines 27-64).

Claim 36 is rejected for the same reasons set forth in claim 34.

As to claim 37, Bruno discloses a plurality of audio clients participate in an audio conference (see col4 line 44 to col.5 line 32).

As to claim 38, neither Bruno nor Cohen discloses using an Interface Definition Language (IDL) to delete, add participants. However, the use of IDL software is generally well known in the art. It would have been obvious to one of the ordinary skill in the art at the time the invention was

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made to implement a well-known software such as IDL in the system of Bruno to add or delete participants because it would have provided the server to actively control the users' activities faster.

As to claims 39 and 40, Cohen further discloses attenuating comprises identifying a decay factor for each audio client and the decay factor is a customized decay factor. It would have been obvious to one of ordinary skill in the art at the time of the invention was made to utilize Cohen's attenuated data mixer in Bruno's audio conference server to control the volume of a sound source and a listener because it would have allowed multiple simultaneous audio sources to coexist in a modifiable display without user stress (see Cohen's section 0.1).

As to claims 41 and 42, Cohen further discloses determining a weighted value between the source audio client and the target audio client based on the source audio client's decay factor (see Cohen's section 1.2 and fig.3) and attenuating further comprising calculating a mix for the audio clients using the weighted values (i.i., calculating parameters, see Cohen's section 0.1). It would have been obvious to one of ordinary skill in the art at the time of the invention was made to utilize Cohen's attenuated data mixer in Bruno's audio conference server to control the volume of a sound source and a listener because it would have allowed multiple simultaneous audio sources to coexist in a modifiable display without user stress (see Cohen's section 0.1). Claim 44 is rejected for the same reasons set forth in claim 26.

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4. Claim 43 is rejected under 35 U.S.C. 103(a) as being unpatentable over Bruno and

Cohen as applied to claim 26 above, and further in view of Everett US pat. No.5,864,816.

Braun and Cohen's teachings still applied as in item 4 above. Neither Braun nor Cohen discloses

a fade in/fade out function (scale factors) to avoid the delivery of said data in a step-wise manner

to a speaker output (see abstract, col.1 line 57 to col.2 line 22).

However, Everett discloses:

A floating point operation elimination function (see 40 of fig.2) to avoid the performance of

floating point multiplication (identifying scale factor functions to determine the excess of a

predetermined threshold, see col.2 lines 30-63, col.4 lines 10-54).

A stream data function to prepare stream audio (MPEG streams) for playing ambient background

music or using an audio source forwarded from another conference (see fig.1, col.3 lines 20-65).

It would have been obvious to one of the ordinary skill in the art at the time the invention was

made to Everett's teachings into Braun's audio system to facilitate the mixings of data streams

because it would have facilitated the mixings of audio data in compressed forms.

Other Art cited

5. The prior art made of record and not relied upon is considered pertinent to applicant's

disclosure:

a. Ludwig et al, IEEE Computer, August 1990: Extending the notion of a window system

to audio.

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#### Conclusion

6. Claims 26-44 are rejected.

7. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Khanh Dinh whose telephone number is (703) 308-8528. The examiner can normally be reached on Monday through Friday from 8:00 A.m. to 5:00 P.m.

If attempts to reach the examiner by telephone are unsucessful, the examiner's supervisor, Ayaz R. Sheikh, can be reached on (703) 305-9648. The fax phone number for this group is (703) 305-7201.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Group receptionist whose telephone number is (703) 305-9600.

Khanh Dinh Patent Examiner Art Unit 2155 3/20/2001

PRIMARY EXAMINER